Fig.1

Classification of cells of incubated leucocytes Part I



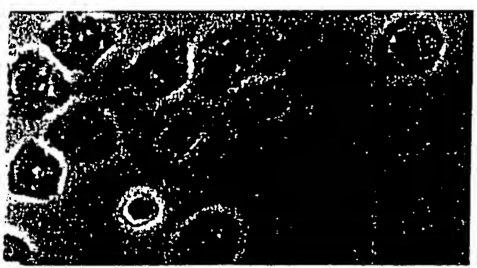
アメーバタイプ Arnaebaid type



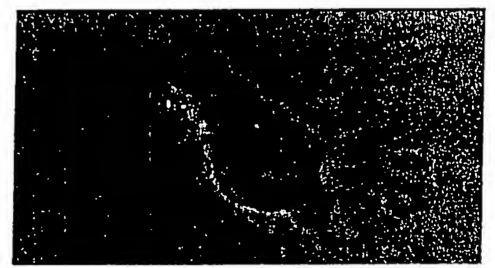
バルーンタイプ Ballon type



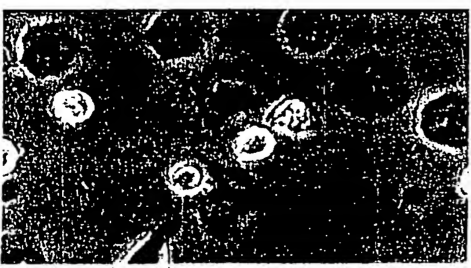
ノーチェンジ Un-changed type



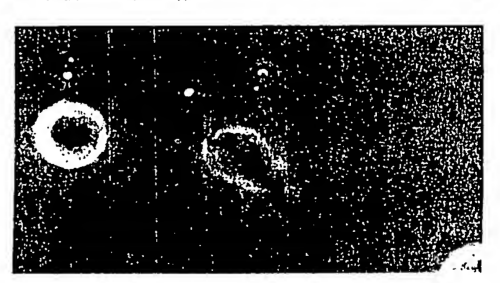
カーニバルセル Carnival type



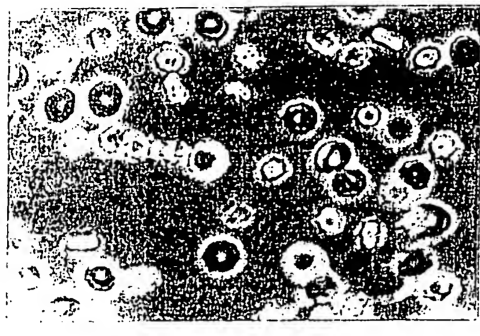
キャタピラ Catapiler type



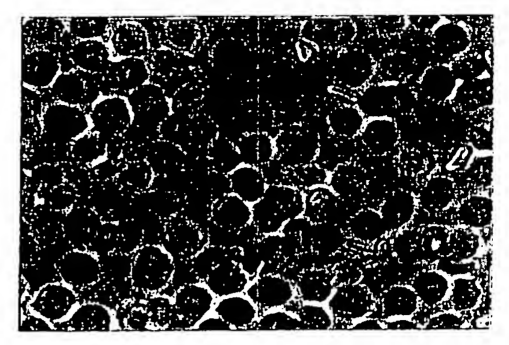
キャタビラ Catabiler type



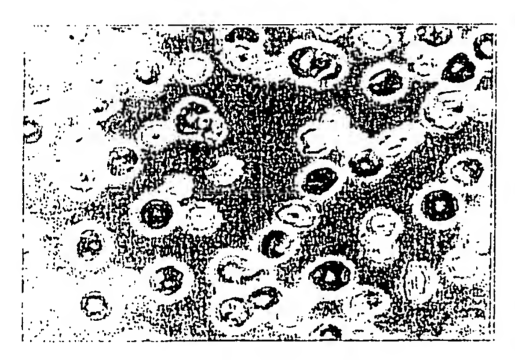
キャタピラ Catapiler type



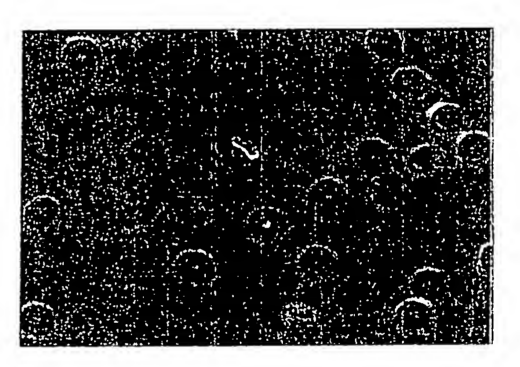
so the State of th



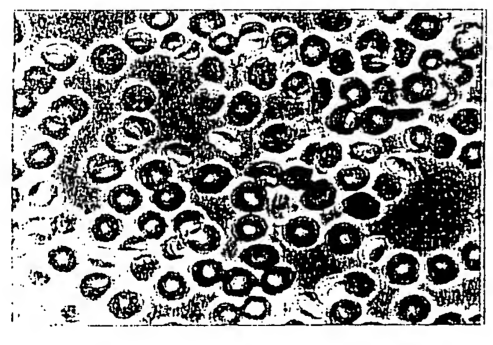
ре тре рат — « 11 ВС» в « на рате



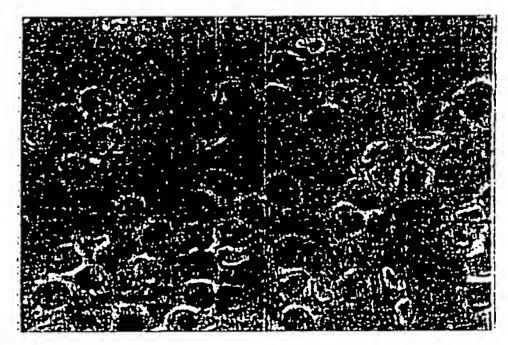
3 M_{1,3} ⊕ + MLHC+ pseud − 0 time



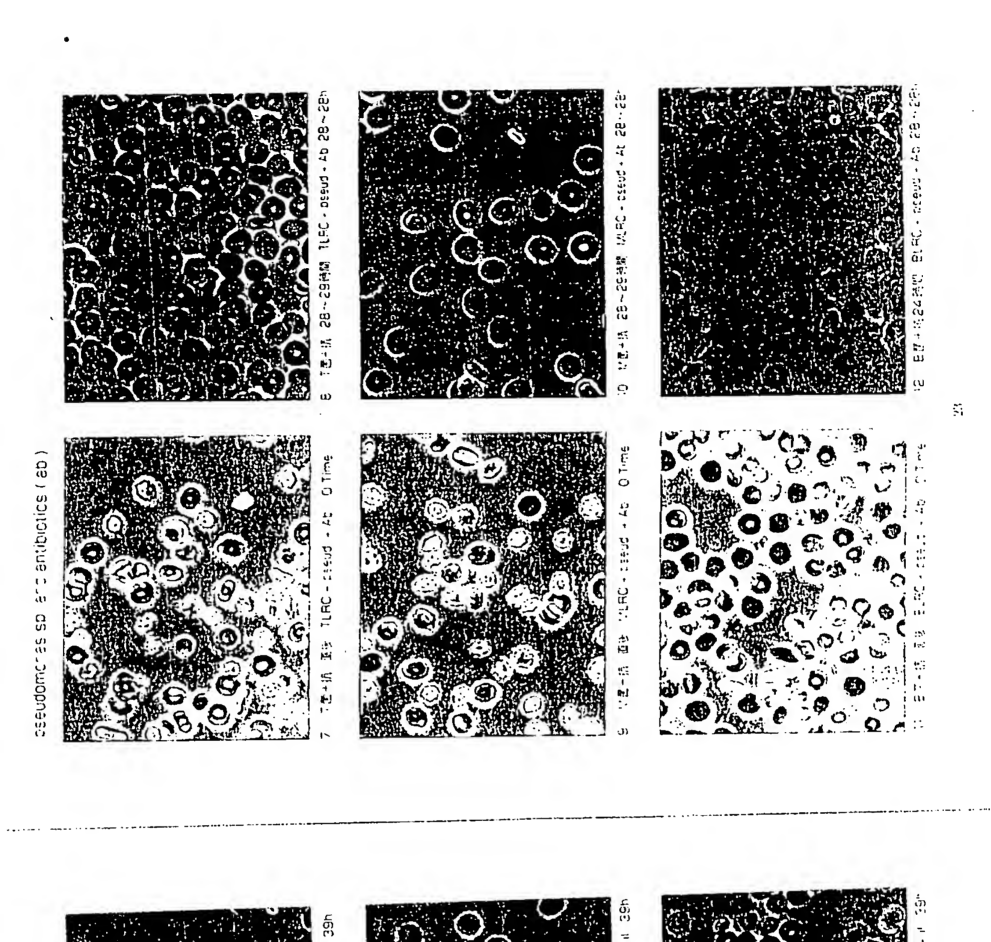
의 ME, 24, 제 - MLRC+ pseud 24h



to the world Billion present Olympic



To Fig. 75th PMD - BERCO promid (1906)



16 11 P. 35 PARITY

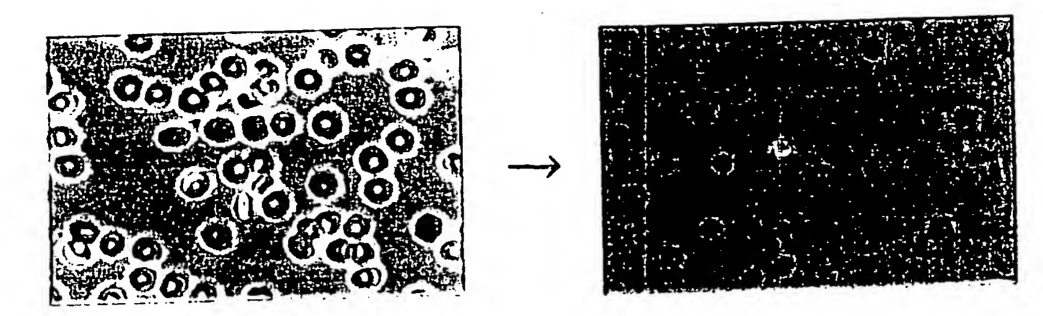
a MC IL Y 39 時間後 MLRC



as senomobated (i) end aseudomones so

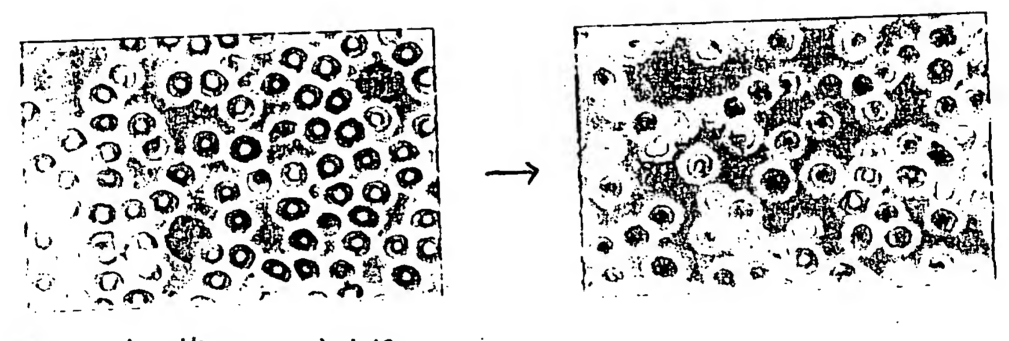
OTIME

9 day: inc.



BLRC only

Black shells and Black sesames



BLRC+ healthy persons WC

Living BLRC

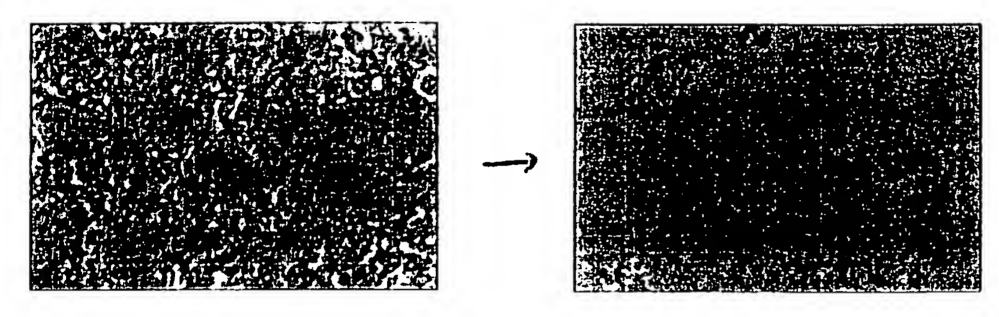
BLRCに健康な人の自血球を加えるとBLRCの存命が延長します

F16.4

F1G.5

Newly discovered function of leucocyte

20 days incubation of fat tissue

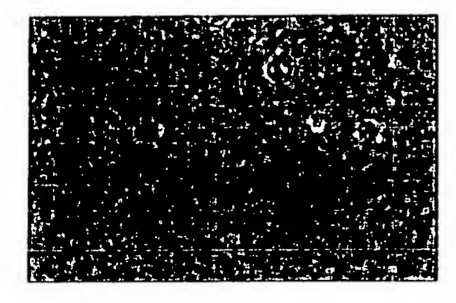


fat tissue only

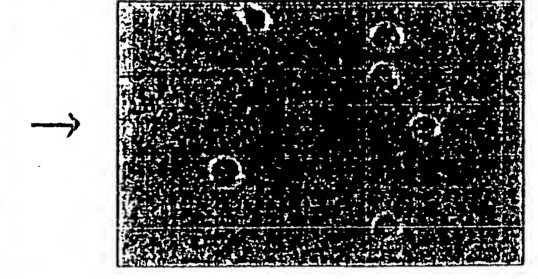
fat tissue + Fwi (Frazen white black cell)

一斯防組織に冷凍自血球を加えても、脂肪組織は小さな水溶性の物質に分解します

20 days incubation of muscle tissue



muscle tissue only



muscle tissue + Iwc (Frozen white blood cell)

筋肉組織に冷凍自血球を加えても、筋肉組織は小さな水溶性の物質に分層します

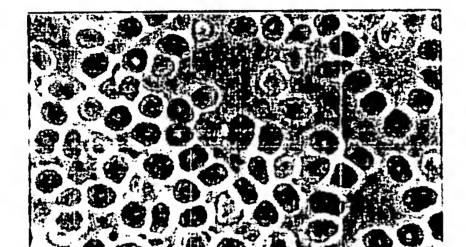
F1G. 6

Dialysis

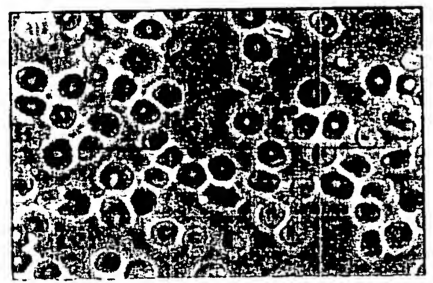
ULRBC and LLRBC (♀, 52y) in incubator

<4 days after>

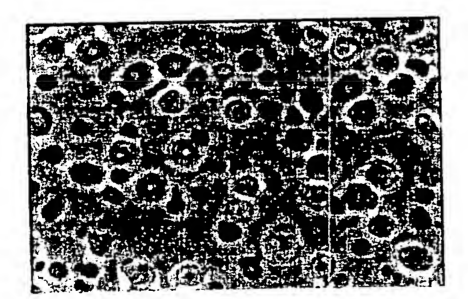
-ULRBC-



control

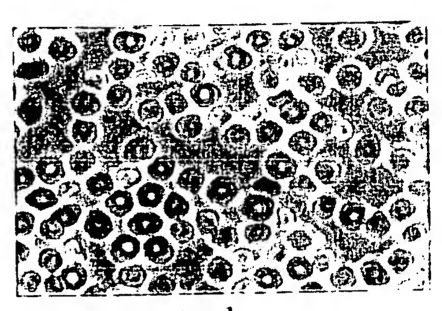


+ healthy person's FWBC

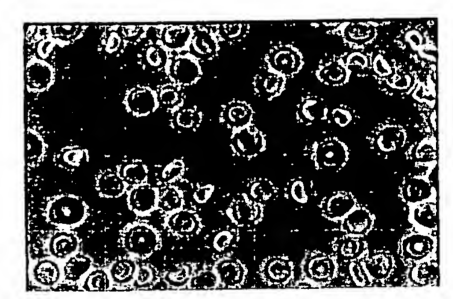


+ patient's LWBC

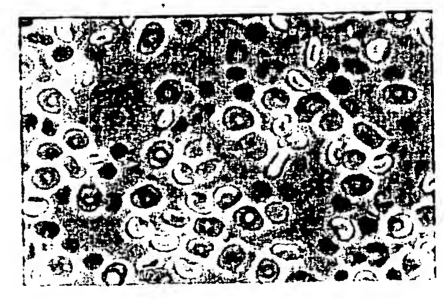
-LLRBC-



control



+ healthy person's FWBC



+ patient's LWBC

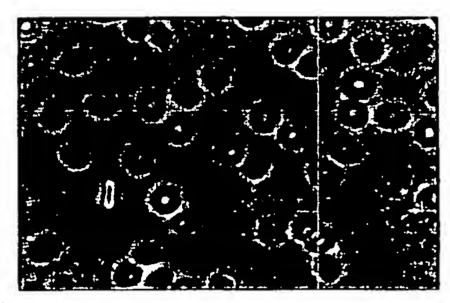
FIG. 7

C-hepatitis

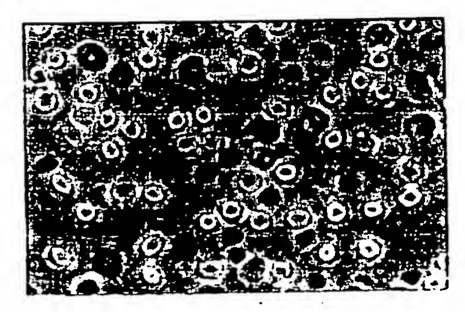
ULRBC and LLRBC (&, 60y) in incubator

<5 days after>

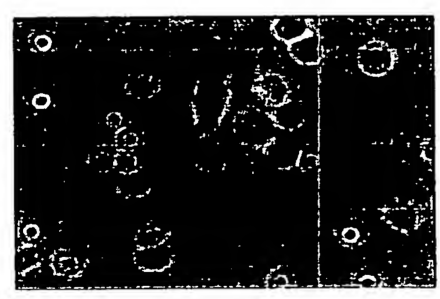
-ULRBC-



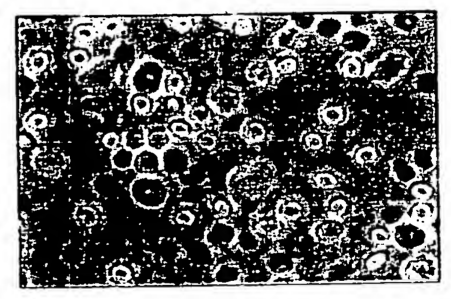
+ healthy person's FWBC



+ patient's FWBC



+ healthy person's LWBC



+ patient's LWBC

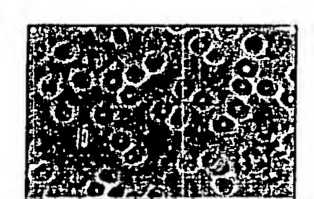
FIG.8

Interaction between beauty te and Erythrocyte

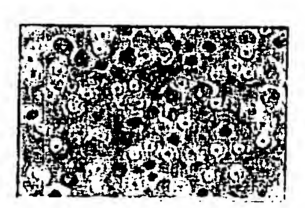
C-Hepatitis

5 days inc. W.N 60 8

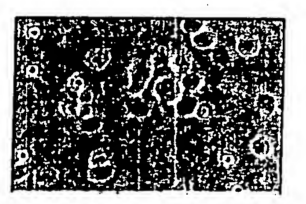
TLRC



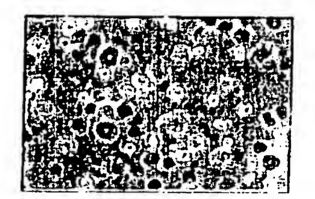
thealthy person's Fwc



tipatient's Fuc

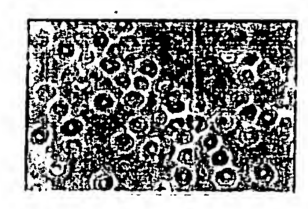


Thouthy persons LWC Buckering Emissions

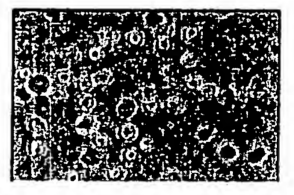


+ patient's . Lwc 型内に中ので確保によって 型内の本種の条件に対してCS

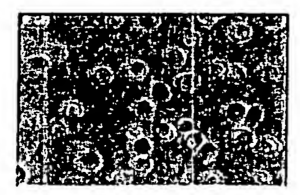
BLRC



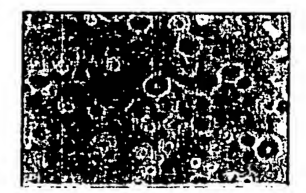
thealthy persons FWC



t patient's Fwc



Theolthy persons LWC 健康な人の自康母を加えると 東西は抑えられる



サ patient's LWC 取れられ血栓と対血体の関係が悪化している。 場合の水血体が変れる場合でくる

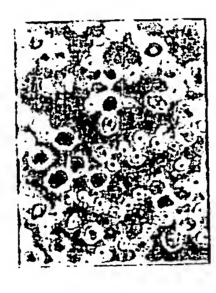
FIG.9

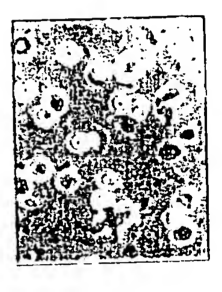
Interaction between the Leucocyte and Erythrocyte Auto-immunic Hepatitis T.S 837 5 days inc.

TLRC









control

thealthy persons FWC Megalo WCt

Ewc thealthy person's Lwc

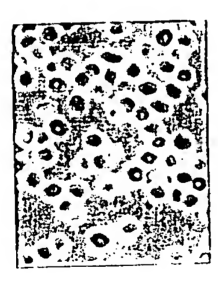
Hegalo WC
Black spot +

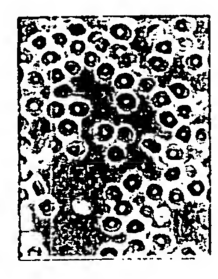
BUNGAPUMBERIAGE

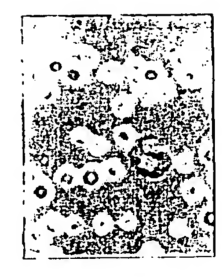
Hegalo WC++
Black spot T+

white of the control of

BLRC









control

thealthy person's FWC Black spot-

t healthy persons LWC Black spot-

+ potients Lwc
Black spot +

健康な人の自由はを加えると 食品は抑えられる

常在日旬人与日本

- 男者自身の自粛様によって - 奥吉の赤面様が変わら続れてくる

型者の基面はた自由はの関係が悪化している

F1G.10